

# DW03\_lfsr\_load

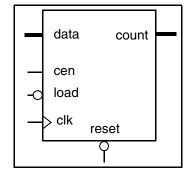
### LFSR Counter with Loadable Input

Version, STAR, and myDesignWare Subscriptions: IP Directory

### **Features and Benefits**

- Parameterized word length
- Loadable counter registers
- High speed, area-efficient
- Asynchronous reset
- Terminal count

## **Revision History**



## **Description**

DW03\_lfsr\_load is a parameterized word-length up counter with loadable data input. DW03\_lfsr\_load implements a counter as LFSR (linear feedback shift register) which also acts as a pseudo-random counter constructed as primitive characteristic polynomials.

Table 1-1 Pin Description

Pin Name	Width	Direction	Function
data	width bits	Input	Input data
load	1 bit	Input	Input load data to counter, active low
cen	1 bit	Input	Input count enable
clk	1 bit	Input	Clock
reset	1 bit	Input	Asynchronous reset, active low
count	width bits	Output	Output count bus

**Table 1-2** Parameter Description

Parameter	Values <sup>a</sup>	Description
width	1 to 50	Word length of counter

a. The upper bound of the legal range is a guideline to ensure reasonable compile times.

#### Table 1-3 Synthesis Implementations

Implementation Name	Function	License Feature Required
str	Synthesis model	DesignWare

#### Table 1-4 Simulation Models

Model	Function
DW03.DW03_LFSR_LOAD_CFG_SIM	Design unit name for VHDL simulation
dw/dw03/src/DW03_lfsr_load_sim.vhd	VHDL simulation model source code
dw/sim_ver/DW03_lfsr_load.v	Verilog simulation model source code

**Table 1-5** Counter Operation Truth Table

reset	load	cen	Operation
0	Х	Х	Reset
1	0	1	Data is XORd with count
1	Х	0	Standby
1	1	1	Count up

The shift register is fed back from two or more taps. The number of taps does not increase with a large counter *width*.

An LFSR counter runs faster than a binary counter in synchronous systems because the first bit is calculated and the remaining bits are shifted.

DW03\_lfsr\_load can be used in built-in test circuitry for VLSI chips and multiple-input signature registers.

#### Counter Function

The data input bus, data, ranges from width - 1 to 0.

When the input signal, load, is low, data is exclusive ORd with count. When load is high, the counter operates as a normal LFSR up counter.

When the count enable pin, cen, is high, the counter is active. When cen is low, the counter is disabled and count remains at the same value.

The reset signal is an asynchronous reset that is active low. When reset is low, the counter output is "00...00". When reset is high, the counter operates normally.

The count is the output port of pseudo-random binary sequences, ranging from *width* - 1 to 0. For a list of the primitive polynomials, see the Logic-Sequential Overview. A value of 2<sup>width - 2</sup> ("11...11") is an illegal state; therefore, the counter stops at "11...11".

## **Timing Diagrams**

Figure 1-1 and Figure 1-2 show various timing conditions for DW03\_lfsr\_load.

Figure 1-1 Functional Operation: reset, count and count\_enable Sequence

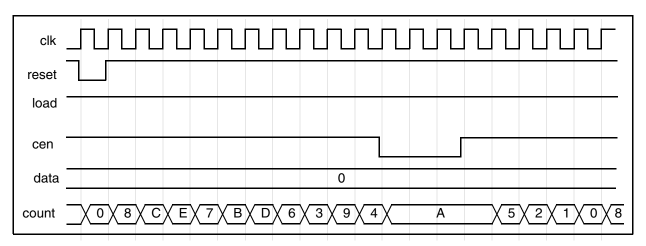
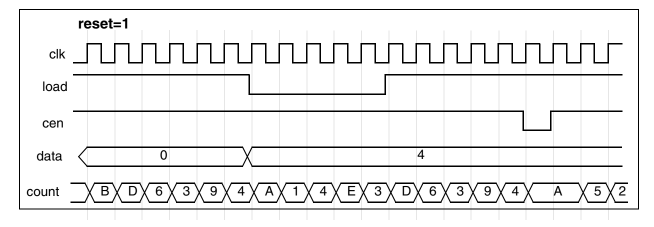


Figure 1-2 Functional Operation: load and count\_enable Sequence



# **Related Topics**

- Logic Sequential Overview
- DesignWare Building Block IP User Guide

## **HDL Usage Through Component Instantiation - VHDL**

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DWpackages.all;
use DWARE.DW foundation comp.all;
entity DW03 lfsr load inst is
  generic ( inst width : INTEGER := 8 );
  port ( inst data : in std logic vector(inst width-1 downto 0);
         inst load : in std logic;
         inst cen : in std logic;
         inst clk : in std logic;
         inst reset : in std logic;
         count inst : out std logic vector(inst width-1 downto 0) );
end DW03_lfsr_load_inst;
architecture inst of DW03 lfsr load inst is
begin
  -- Instance of DW03 lfsr load
  U1 : DW03 lfsr load
    generic map ( width => inst_width )
   port map ( data => inst data, load => inst load, cen => inst cen,
               clk => inst clk, reset => inst reset, count => count inst );
end inst;
-- pragma translate off
configuration DW03 lfsr load inst cfg inst of DW03 lfsr load inst is
  for inst
  end for; -- inst
end DW03 lfsr load inst cfg inst;
-- pragma translate on
```

## **HDL Usage Through Component Instantiation - Verilog**

## **Revision History**

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates	
March 2019	DWBB_201903.0	■ Removed minPower designation from this datasheet	
January 2019	DWBB_201806.5	■ Updated example in "HDL Usage Through Component Instantiation - VHDL" on page 4	
		■ Added this Revision History table and the document links on this page	

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